eeBuildings News, Events, and Information No. 8 February 2005

In this Issue

- 1. Case Study: Jones Lang LaSalle Staff Reduces Energy Use of Shanghai Information Tower by 15%
- 2. EZ Wizard Power Management Tool Now Available Through the eeBuildings Website in Four Languages
- 3. eeBuildings Begins Work in India and South Africa
- 4. Help Us Build a Better Newsletter

1. Case Study: Jones Lang LaSalle Staff Reduces Energy Use of Shanghai Information Tower by 15%

Shanghai Information Tower is a new 100,000 square meter office building located in the Pudong area of Shanghai owned by China Telecom and managed by Jones Lang LaSalle (www.joneslanglasalle.cn.com). Construction of the building was completed in 2001 and the building boasts numerous advanced telecommunications and building management technologies. Since attending an eeBuildings training in January 2003, the staff of Jones Lang LaSalle has implemented a series of no-cost operational measures that reduced energy use by 15%. As a result, Jones Lang LaSalle saves the building's owner, China Telecom, 1.23 million RMB annually.

For information on actions taken by the Information Tower, read the full case study on the website at http://www.epa.gov/eeBuildings/china/library/index.html.

2. EZ Wizard Power Management Tool Now Available Through the eeBuildings Website in Four Languages

EZ Wizard is a free software tool that activates the monitor shutdown features on your computer in seconds. You can save approximately 200 kWh of energy annually and reduce your electricity bills by activating monitor power management. EZ Wizard is now available in Brazilian Portuguese, Chinese, English, and Spanish through the eeBuildings web site at: http://epa.gov/eebuildings/ezenglish.html.

We'd like to develop a case study on how EZ Wizard has helped your organization save energy and money. Please contact us to share your success.

3. eeBuildings Begins Work in India and South Africa

eeBuildings has new projects in India and South Africa. Visit www.epa.gov/eeBuildings to read about these new activities.

4. Help us Build a Better Newsletter

- We'd like to hear about your progress. If you have had successful experiences improving the energy efficiency of your buildings outside the US, then please let us know at eeBuildings@epa.gov.
- We are interested in linking to other websites. Please send us your links or let us know if you would like to be added to the Partner list on our website.
- If you have suggestions for how to improve the content of this newsletter, then please send them to eeBuildings@epa.gov.

To learn more about eeBuildings, visit http://www.epa.gov/eeBuildings or e-mail eeBuilding@epa.gov.

To learn more about ENERGY STAR, visit http://www.energystar.gov.

To subscribe to this newsletter, send an e-mail to <u>eeBuildings@epa.gov</u>. Please write subscribe in the subject line and include your name and e-mail address in the body.

To unsubscribe from this newsletter, send e-mail to <u>eeBuilding@epa.gov</u>. Please write unsubscribe in the subject line and include your name and e-mail address in the body.

The US Environmental Protection Agency's eeBuildings (energy-efficient Buildings) program helps building owners, managers, and tenants improve the energy performance of their buildings. Drawing on the expertise of ENERGY STAR, eeBuildings connects financial and environmental performance to energy efficiency.

This newsletter is produced and edited by ICF Consulting. ICF supports EPA's eeBuildings and ENERGY STAR activities.